Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
:D1	305	(stor\$4 saving) near10 state\$1 near10 (thread\$1 job\$1 task\$4 process processes) near10 transfer\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 08:28
L2	260	(stor\$4 saving) near10 state\$1 near10 (thread\$1 job\$1 task\$4 process processes) near10 transfer\$4 and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 08:29
L3	34	(stor\$4 saving) near10 state\$1 near10 (thread\$1 job\$1 task\$4 process processes) near10 transfer\$4 and @ad<"20020116" and ("709"/\$ "718"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 08:32
L4	371	context adj switch\$4 and "709"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 08:33
L5	4	context adj switch\$4 and "709"/\$. ccls. and 718/108.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/10 08:50
L6	1025	transfer\$4 near10 (thread\$1 task\$1 job\$1 subtask\$1 process processes) near10 client\$1 and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 08:35
L7.	10	transfer\$4 near10 (thread\$1 task\$1 job\$1 subtask\$1 process processes) near10 client\$1 and @ad<"20020116" and I4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 08:46
L8	1	transfer\$4 near10 (thread\$1 task\$1 job\$1 subtask\$1 process processes) near10 client\$1 and @ad<"20020116" and 718/108. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 08:47
L9	0	offload\$4 near10 (thread\$1 task\$1 job\$1 subtask\$1 process processes) near10 client\$1 and @ad<"20020116" and 718/108. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF.	2005/02/10 08:47

L10	17	offload\$4 near10 (thread\$1 task\$1 job\$1 subtask\$1 process processes) near10 client\$1 and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 08:47
111	1	(transfer\$4 offload\$4) near10 (state\$1 task\$1 subtask\$1 thread\$1 process processes) Near10 client and "709"/\$.ccls: and 718/108.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/10 08:51
L12	1	(transfer\$4 offload\$4) near10 (state\$1 task\$1 subtask\$1 thread\$1 process processes) Near10 client\$1 and "709"/\$.ccls. and 718/108.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 08:50
L13	1565	(transfer\$4 offload\$4) near10 (state\$1 task\$1 subtask\$1 thread\$1 process processes) Near10 client	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 08:51
L14	439	(transfer\$4 offload\$4) near10 (state\$1 task\$1 subtask\$1 thread\$1 process processes) Near10 client\$1 and @ad<"20020116" and "709"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 08:52
L15	8	(transfer\$4 offload\$4) near10 (context\$1 state\$1) near10 (task\$1 subtask\$1 thread\$1 process processes) Near10 client\$1 and @ad<"20020116" and "709"/\$.ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 08:56
L16	23	(transfer\$4 offload\$4) near10 (context\$1 state\$1) near10 (task\$1 subtask\$1 thread\$1 process processes) Near10 client\$1 and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 09:05
L17	235	(transfer\$4 offload\$4) near10 (context\$1 state\$1) Near10 client\$1 and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 09:15
L18	99	(transfer\$4 offload\$4) near10 (context\$1 state\$1) Near10 client\$1 and @ad<"20020116" and "709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 09:28

L19	10	"5539885"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 09:18
L20 ·	111	(transfer\$4 offload\$4) near10 (context\$1 state\$1) Near10 user\$1 and @ad<"20020116" and "709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 09:30
L21	5	(transfer\$4 offload\$4) near10 (context\$1 state\$1) Near10 user\$1 near10 (different another) and @ad<"20020116" and "709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 09:29
S1	203	coordinat\$4 near10 (job\$1 task\$1 thread\$1 process processes) near10 client\$4 and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:37
S2	0	coordinat\$4 near10 (job\$1 task\$1 thread\$1 process processes) near10 client\$4 and @ad<"20020116" and 718/102-105.ccls. and 709/202, 208-209,217-219,224,229.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 08:56
S3	23	coordinat\$4 near10 (job\$1 task\$1 thread\$1 process processes) near10 client\$4 and @ad<"20020116" and 709/202, 208-209,217-219,224,229.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 08:59
S4	181	"6029175" "6012152" "5574903"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 08:56
S5 :	6	("6029175" "6012152" "5574903").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 08:58
S6	745	rout\$4 near10 (job\$1 task\$1 thread\$1 process processes) near10 client\$4 and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:01
\$7	O	seti.as. and "709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:01

S8	42	seti.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:01
S9.	23	rout\$4 near10 (job\$1 task\$1 thread\$1 process processes) near10 client\$4 and @ad<"20020116" and 718/102-105.ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:04
S10	5	distribut\$4 near10 (task\$1 job\$1) near10 client\$4 near10 queu\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:07
S11	440	distribut\$4 near10 (task\$1 job\$1) near10 client\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:07
<b>S12</b>	. 0	distribut\$4 near10 (task\$1 job\$1) near10 "to" near10 client\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:07
S13	440	distribut\$4 near10 (task\$1 job\$1) near10 client\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 11:43
S14	26	distribut\$4 near10 (task\$1 job\$1) near10 client\$4 and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:24
S15	4	"5867716"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:10
·S16	2	relocat\$4 near10 (task\$1 job\$1) near10 client\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:24
S17	0 	tranfer\$4 near10 (task\$1 job\$1) near10 client\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:25

S18	0	tranfer\$4 near10 (task\$1 job\$1) near10 computer\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:25
S19	O	tranfer\$4 near10 (task\$1 job\$1) near10 server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08:09:25
S20	0	tranfser\$4 near10 (task\$1 job\$1) near10 client\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:26
S21	293	transfer\$4 near10 (task\$1 job\$1) near10 client\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:28
S22	0	transfer\$4 near10 (task\$1 job\$1) near10 client\$4 near10 state\$1 and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:26
S23	20	transfer\$4 near10 (task\$1 job\$1) near10 client\$4 and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:26
S24	92	transfer\$4 near10 (task\$1 job\$1) near10 client\$4 and "709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 10:06
S25	O	transfer\$4 near10 (task\$1 job\$1) near10 client\$4 and "709"/\$.ccls. and peer adj "to" adj peer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 09:29
S26	1	"6249836".PN.	USPAT; USOCR	OR	OFF	2005/02/08 09:30
S27	1	"6192388".PN.	USPAT; USOCR	OR	OFF	2005/02/08 09:31
S28	1	"5675739".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:03
S29	1	"5524247".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:04

S30	1	"5490271".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:05
S31	1	"5325526".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:05
S32	49	transfer\$4 near10 (task\$1 job\$1) near10 client\$4 and "709"/\$.ccls. and queue\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 10:07
:S33	1	"6240462".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:10
S34	1	"6112225".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:10
S35	1	"6078906".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:16
S36	1	"6067611".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:16
S37	1	"6009455".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:17
S38	1	"5905872".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:20
S39	1	"5889989".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:21
S40	1	"5826244".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:27
S41	1	"5790431".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:33
S42	1	"5546594".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:33
S43	1	"5428783".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:33
S44	1	"5155808".PN.	USPAT; USOCR	OR	OFF	2005/02/08 10:34
S45	2189956	transfer\$4 (job\$1 task\$1 subtask\$4) near10 client\$4 near10 state\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 10:38
S46	7	transfer\$4 near10 (job\$1 task\$1 subtask\$4) near10 client\$4 near10 state\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 10:40

S47	29	transfer\$4 near10 (job\$1 task\$1 subtask\$4) near10 client\$4 near10 (save saving saved store stores saves stored storing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 11:48
S48	6	\$2allocat\$4 near10 (job\$1 task\$1 subtask\$4) near10 client\$4 near10 (save saving saved store stores saves stored storing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 10:47
S49	133	\$2allocat\$4 near10 (job\$1 task\$1 subtask\$4) near10 client\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 11:42
S50.	99	\$2allocat\$4 near10 (job\$1 task\$1 subtask\$4) near10 client\$4 and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 10:56
S51	24	\$2allocat\$4 near10 (job\$1 task\$1 subtask\$4) near10 client\$4 and @ad<"20020116" and interrupt\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 10:57
S52	596810	state\$1 near10 (job\$1 task\$1 subtask\$4) near10 client\$4 near10 (save saving saved store stores saves stored storing) interrupt\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 10:58
S53	0	state\$1 near10 (job\$1 task\$1 subtask\$4) near10 client\$4 near10 (save saving saved store stores saves stored storing) near10 interrupt\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 11:32
S54	0	state\$1 near10 (job\$1 task\$1 subtask\$4) near10 client\$4 near10 (save saving saved store stores saves stored storing) same interrupt\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:20
S55	0	\$2allocat\$4 near10 (job\$1 task\$1 subtask\$4) near10 client\$4 and peer\$1.ab.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 11:42
S56	857.	distribut\$4 near10 (task\$1 job\$1) near10 client\$4 and peer\$1 ab.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/02/08 11:44

S57	12	distribut\$4 near10 (task\$1 job\$1) near10 client\$4 and peer\$1.ab.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 11:44
S58	18	\5974392	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 11:48
S59	18	"5974392"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 11:50
S60	0	client\$4 near10 prioritiz\$4 near10 (task\$1 subtask\$1 job\$1) and 718/102-105.ccls. and 709/202, 208-209,217-219.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 11:52
S61	2	client\$4 near10 prioritiz\$4 near10 (task\$1 subtask\$1 job\$1) and 718/102-105.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR _	OFF	2005/02/08 11:52
S62	9	client\$4 near10 priorit\$6 near10 (task\$1 subtask\$1 job\$1) and 718/102-105.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 11:53
S63	. 116	(sav\$4 stor\$4) near10 state\$1 near10 (thread\$1 task\$1 job\$1 task\$1 subtask\$1) and @ad<"20020116" and 718/102-105.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 12:01
S64	72	(sav\$4 stor\$4) near10 state\$1 near10 (thread\$1 task\$1 job\$1 task\$1 subtask\$1) and distribut\$4 and @ad<"20020116" and 718/102-105.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 12:17
S65	94	(sav\$4 stor\$4) near10 (context\$2 state\$1 image\$1) near10 (thread\$1 task\$1 job\$1 task\$1 subtask\$1) and distribut\$4 and @ad<"20020116" and 718/102-105.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 12:25

S66		(sav\$4 stor\$4) near10 (context\$2 state\$1 image\$1) near10 (thread\$1 task\$1 job\$1 task\$1 subtask\$1) and distribut\$4 and @ad<"20020116" and "709"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 12:28
S67	19	(sav\$4 stor\$4) near10 (context\$2 state\$1 image\$1) near10 (thread\$1 task\$1 job\$1 task\$1 subtask\$1) near10 client\$2 and @ad<"20020116" and "709"/\$. ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 12:38
S68	7	"6119145"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 12:34
S69	. 23	(sav\$4 stor\$4) near10 (context\$2 state\$1 image\$1) near10 (thread\$1 task\$1 job\$1 task\$1 subtask\$1) near10 server\$1 and @ad<"20020116" and "709"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:03
S70	1	(transfer\$4) near10 (context\$2 state\$1 image\$1) near10 (thread\$1 task\$1 job\$1 task\$1 subtask\$1) near10 client\$4 and @ad<"20020116" and "709"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:12
S71	1	(allocat\$4) near10 (context\$2 state\$1 image\$1) near10 (thread\$1 task\$1 job\$1 task\$1 subtask\$1) near10 client\$4 and @ad<"20020116" and "709"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:13
S72	2	(\$2allocat\$4) near10 (context\$2 state\$1 image\$1) near10 (thread\$1 task\$1 job\$1 task\$1 subtask\$1) near10 client\$4 and @ad<"20020116" and "709"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:14
S73	158	(context\$2 state\$1 image\$1) near10 (thread\$1 task\$1 job\$1 task\$1 subtask\$1) near10 client\$4 and @ad<"20020116" and "709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/08 13:14
S74	19	send\$4 near10 (context\$2 state\$1 image\$1) near10 (thread\$1 task\$1 job\$1 task\$1 subtask\$1) near10 client\$4 and @ad<"20020116" and "709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:17

S75	0	state\$1 near10 (job\$1 task\$1 subtask\$4) near10 client\$4 near10 (save saving saved store stores saves stored storing) same trap\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:20
S76	0	state\$1 near10 (job\$1 task\$1 subtask\$4) near10 client\$4 near10 (save saving saved store stores saves stored storing) and trap\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/08 13:21
S77	15	state\$1 near10 (job\$1 task\$1 subtask\$4) near10 client\$4 near10 (save saving saved store stores saves stored storing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:21
S78	-69	(context\$1 image\$1 state\$1) near10 (job\$1 task\$1 subtask\$4) near10 client\$4 near10 (save saving saved store stores saves stored storing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF.	2005/02/08 13:21
S79	69	(context\$1 image\$1 state\$1) near10 (job\$1 task\$1 subtask\$4) near10 (client\$4 peer\$1) near10 (save saving saved store stores saves stored storing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:24
S80	2	(context\$1 image\$1 state\$1) near10 (job\$1 task\$1 subtask\$4) near10 (client\$4 peer\$1) near10 (save saving saved store stores saves stored storing) and "718"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:29
S81	17	(context\$1 image\$1 state\$1) near10 (job\$1 task\$1 subtask\$4) near10 (client\$4 peer\$1) near10 (save saving saved store stores saves stored storing) and "709"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:36
S82	243	(context\$1 image\$1 state\$1) near10 (job\$1 task\$1 subtask\$4 request\$4) near10 (client\$4 peer\$1) near10 (save saving saved store stores saves stored storing) and "709"/\$:ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	OFF	2005/02/08 13:48
S83	5	context\$4 near5 switch\$4 near10 distribut\$4 near10 system\$1.ab.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:49

S84	37	context\$4 near5 switch\$4 near10 distribut\$4 near10 system\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:55
S85	0.	context\$4 near5 switch\$4 near10 client\$4 near10 network\$4 and "709"/\$.ccls. and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR-	OFF	2005/02/08 13:56
S86	0	context\$4 near5 switch\$4 same client\$4 near10 network\$4 and "709"/\$.ccls. and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 13:56
S87	20	context\$4 near5 switch\$4 same client\$4 near10 network\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 14:03
S88	0	"592009".an.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 14:03
S89 -	12	"592009"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 14:07
S90	8	709/209-211.ccls. and 718/102-108.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 14:10
S91	74	709/217-219.ccls. and 718/102-108.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 14:11
S92	73	709/217-219.ccls. and 718/102-108.ccls. and @ad<"20020106"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 14:11
S93	2	709/202.ccls. and 718/108.ccls. and @ad<"20020106"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF.	2005/02/08 14:15

S94	6	709/201.ccls. and 718/108.ccls. and @ad<"20020106"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 14:54
S95	1	"6469991".PN.	USPAT; USOCR	OR	OFF	2005/02/08 14:19
S96	. 1	"6418460".PN.	USPAT; USOCR	OR	OFF	2005/02/08 14:20
S97	1	."6351775".PN.	USPAT; USOCR	OR	OFF	2005/02/08 14:22
S98	1	"6289369".PN.	USPAT; USOCR	OR	OFF	2005/02/08 14:22
S99	1	"6266745".PN.	USPAT; USOCR	OR	OFF	2005/02/08 14:22
S10 0	1	"6222822".PN.	USPAT; USOCR	OR	OFF	2005/02/08 14:23
S10 1	1	"6128642".PN.	USPAT; USOCR	OR	OFF	2005/02/08 14:23
S10 2	21	"6128642"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 14:58
S10 3	8	client\$4 near10 pluralit\$4 near10 queue\$1 near10 (job\$1 task\$1 subtask\$4) and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 15:11
S10 4	5	UNix near10 asynchronous near10 queue\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 15:12
\$10 5	8	sparcstation same queue\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 15:13
S10 6	3	job near5 prioritiz\$4 near10 queue\$1 near10 type\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 15:15
\$10 7	2	queu\$4 near10 type\$1 near10 scheme\$4 and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/08 15:16

S10 8	69	queu\$4 near10 type\$1 near10 scheme\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 15:19
S10 9	44	queu\$4 near10 pluralit\$4 near10 scheme\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 15:22
S11 0	1	queu\$4 near10 pluralit\$4 near10 scheme\$4 and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 15:31
S11 1	202	(task\$1 subtask\$1 job\$1 process processes thread\$1) near10 class\$1 near10 queue\$1 and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 15:32
S11 2	38	(task\$1 subtask\$1 job\$1 process processes thread\$1) near10 class\$1 near10 queue\$1 and @ad<"20020116" and "718"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:25
S11 3	1	"6418458".PN.	USPAT; USOCR	OR	OFF	2005/02/08 15:36
S11 4	1	"6085217".PN.	USPAT; USOCR	OR	OFF	2005/02/08 15:42
S11 5	1	"6085215".PN.	USPAT; USOCR	OR	OFF	2005/02/08 15:42
S11 6	1	"5835763".PN.	USPAT; USOCR	OR	OFF	2005/02/08 15:43
S11 7	1	"5812811".PN.	USPAT; USOCR	OR	OFF	2005/02/08 15:44
S11 8	1	"5752031".PN.	USPAT; USOCR	OR	OFF	2005/02/08 15:44
S11 9	1.	."5542058".PN.	USPAT; USOCR	OR	OFF	2005/02/08 15:45
S12 0	1	"5392443".PN.	USPAT; USOCR	OR	OFF	2005/02/08 15:45
S12 1	0	preemt\$5 near10 load near10 balanc\$4 and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:26

S12 2	3	preempt\$5 near10 load near10 balanc\$4 and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:26
S12 3	9	preempt\$5 near10 load near10 balanc\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR:	OFF	2005/02/08 16:26
S12 4	4	client\$4 near10 (pluralit\$4 multiple\$4) near10 queue\$1 near10 (type\$1 scheme\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:40
S12 5	12	plurality near10 queue\$1 near10 prioritization	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:44
S12 6	74	asynchronous near10 queue\$1 and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:44
S12 7	53	asynchronous near5 queue\$1 and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:44
S12 8	48	asynchronous near5 queue\$1 and "718"/\$.ccls. and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:50
S12 9	190	multiple near5 queue\$1 and "718"/\$.ccls. and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:51
S13 0	60	multiple near queue\$1 and "718"/\$.ccls. and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:51
S13 1	0	multiple near queue\$1 near5 type\$2 and "718"/\$.ccls. and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:51

S13 2	9	multiple near queue\$1 same type\$2 and "718"/\$.ccls. and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:52
S13 3	7	multiple near10 queue\$1 near10 type\$2 and "718"/\$.ccls. and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:57
S13 4	0	unix near10 queue\$4 near10 "type\$4." and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:56
S13 5	0	unix near10 queue\$4 near10 "type\$4" and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:56
S13 6	150	unix near10 queue\$4 and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:56
S13 7	104	multiple near10 queue\$1 near10 type\$2 and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 16:57
S13 8	24	"6067301"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 17:04
S13 9	1882	queue\$1 and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ØFF.	2005/02/08 17:04
S14 0	518	priorit\$4 near10 queue\$1 and "718"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 17:05
S14 1	438	priorit\$4 near10 queue\$1 and "718"/\$.ccls. and @ad<"20020116"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	OFF.	2005/02/08 17:05

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs



	Xplore®	Welcome Inited States Patent and Trademark Off	illice
Help FAQ Terms IE	EE Peer Review Quick Lin	ks	» Sea
Welcome to IEEE Xplares  Home What Can I Access? Log-out  Tables of Pontents  Journals & Magazines  Conference Proceedings  Standards	Your search matched A maximum of <b>500</b> re <b>Descending</b> order. <b>Refine This Search:</b> You may refine your so new one in the text both	ear/10> (context* state*) <near <="" th=""><th></th></near>	
Search  - By Author - Basic - Advanced - CrossRef		ched your query.	= Standard
Member Services  - Join IEEE - Establish IEEE - Web Account - Access the - IEEE Member - Digital Library  - Access the - IEEE Enterprise - File Cabinet			

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |

New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online

Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

8



US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library
O The Guide

(offload\* or transfer\*) <near/10> (context\* state\*) <near/10>

THE ACM DIGITAL LIBRARY	

Feedback Report a problem Satisfaction

Terms used offload or transfer near/10 context state near/10 client

Found 4 of 150,138

Relevance scale 🔲 📟 🖼

Sort results bγ

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in **The ACM Guide** 

Display results

expanded form

☐ Open results in a new window

Results 1 - 4 of 4

1 The case for persistent-connection HTTP

Jeffrey C. Moaul

October 1995 ACM SIGCOMM Computer Communication Review, Proceedings of the conference on Applications, technologies, architectures, and protocols for computer communication, Volume 25 Issue 4

Full text available: pdf(1.68 MB)

Additional Information: full citation, abstract, references, citings, index terms

The success of the World-Wide Web is largely due to the simplicity, hence ease of implementation, of the Hypertext Transfer Protocol (HTTP). HTTP, however, makes inefficient use of network and server resources, and adds unnecessary latencies, by creating a new TCP connection for each request. Modifications to HTTP have been proposed that would transport multiple requests over each TCP connection. These modifications have led to debate over their actual impact on users, on servers, and on the net ...

2 Video adaptation: RITA: receiver initiated just-in-time tree adaptation for rich media distribution

Zhichen Xu, Chunqiang Tang, Sujata Banerjee, Sung-Ju Lee

June 2003 Proceedings of the 13th international workshop on Network and operating systems support for digital audio and video

Full text available: pdf(276.91 KB) Additional Information: full citation, abstract, references, index terms

Application-level multicast networks overlaid on unicast IP networks are increasingly gaining in importance. While there have been several proposals for overlay multicast networks, very few of them focus on the stringent requirements of real-time applications such as streaming media. We propose RITA (Receiver Initiated Timely Adaptation) framework for an efficient overlay multicast infrastructure. RITA is based on a combination of landmark clustering and RTT measurements, and is particularly sui ...

Keywords: DHT, multicast, overlay networks, streaming media

3 Interactive global illumination in dynamic scenes

Parag Tole, Fabio Pellacini, Bruce Walter, Donald P. Greenberg

July 2002 ACM Transactions on Graphics (TOG), Proceedings of the 29th annual conference on Computer graphics and interactive techniques, Volume 21 Issue 3 Additional Information: full citation, abstract, references, citings, index terms

Full text available: pdf(13.82 MB)

In this paper, we present a system for interactive computation of global illumination in

dynamic scenes. Our system uses a novel scheme for caching the results of a high quality pixel-based renderer such as a bidirectional path tracer. The Shading Cache is an objectspace hierarchical subdivision mesh with lazily computed shading values at its vertices. A high frame rate display is generated from the Shading Cache using hardware-based interpolation and texture mapping. An image space sampling sc ...

**Keywords**: Monte Carlo techniques, illumination, parallel computing, ray tracing, rendering, rendering systems

4 MPEG-4 Video transmission over wireless networks: a link level performance study Ji-An Zhao, Bo Li, Chi-Wah Kok, Ishfaq Ahmad March 2004 Wireless Networks, Volume 10 Issue 2

Full text available: pdf(306.85 KB) Additional Information: full citation, abstract, references, index terms

With the scalability and flexibility of the MPEG-4 and the emergence of the broadband wireless network, wireless multimedia services are foreseen to become deployed in the near future. Transporting MPEG-4 video over the broadband wireless network is expected to be an important component of many emerging multimedia applications. One of the critical issues for multimedia applications is to ensure that the quality-of-service (QoS) requirement to be maintained at an acceptable level. This is further ...

Keywords: DBMAP with marked transitions, DBMAP/PH/1 priority queue, HMM channel, PHtype distribution

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Google

Web Images Groups News Froogle Local New! more »

transfer context switch between clients

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 270,000 for transfer context switch between clients. (0.39 seconds)

Transfer Switch www.Grainger.com

Switches at Grainger® - Drum, Flow, Limit, Pressure & More. Order Now!

Sponsored Links

Generator Superstore

www.iwantagenerator.com Large selection of portable power generators at Discount Prices!

IPDFI Performance Tests between Http and Https

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. ... document over the Internet and Secure HTTP (HTTPS) is a protocol to **transfer** sensitive ... (a) **Context switch** 0 1000 2000 3000 4000 5000 6000 7000 ...

digital5.ece.tntech.edu/hexb/ publications/https-STAR-03122003.pdf - Similar pages

## All About Jabber Clients

... with the Jabber switch occurs in the context of an ... the impending snow storm or a stock transfer is immaterial ... stream between a single client and the switch. ...

www.samspublishing.com/articles/ article.asp?p=98140&seqNum=3 - 28k - Cached - Similar pages

# Glossary

... context switch. Go Back, switching of processor from executing one thread or process to ... General Inter-Orb Protocol or GIOP is CORBA's general transfer syntax for ...

www.macs.hw.ac.uk/~hamish/DSP/glossary.html - 41k -

Cached - Similar pages

# Exchange 2000 Front-End Server and SMTP Gateway Hardware ...

... only SMTP characteristics; Message **Transfer** Agent (MTA ... size of messages transferred **between clients** and the ... the appendix for definition of **context switching**. ...

www.microsoft.com/technet/prodtechnol/ exchange/2000/deploy/exchsmpt.mspx - 101k -

Cached - Similar pages

## Digital Interactive Video Over Asynchronous Transfer

... acceptance and deployment of asynchronous transfer mode (ATM ... and synchronization must exist between each thread. ... is minimal since no context switch is required. ... www.afrlhorizons.com/Briefs/Sept02/IF0111.html - 11k - Cached - Similar pages

# eMule Plus Forums > eMule Plus 11

... loss percentage to file details (**Transfer**) [netwolf] CHANGE ... DonGato] CHANGE: updated searchlist **context** menu to ... sort directions while **switching between** two IRC ... emuleplus.info/forum/lofiversion/index.php/t5952.html - 16k - Cached - Similar pages

Sponsored Links

# Transfer Switch at Amazon

Low prices guaranteed.
Qualified orders over \$25 ship free
Amazon.com/tools

#### **Transfer Switch**

Compare prices on **Transfer Switch** at Yahoo! Shopping Yahoo.com

#### Transfer Switch on Sale

Automatic transfer switch. Switch between shoreline & generator. www.pplmotorhomes.com

#### **Cummins Switchgear**

PowerCommand transfer switches and switchgear for power gen systems http://www.cumminspower.com/

#### Reliance Controls

Pro/Tran and Panel/Link transfer switches for portable generators. www.reliancecontrols.com

#### **Switches & Disconnects**

Commercial & Industrial Electrical All Brands, Types & Styles! www.allbreakers.com/switches

# **Transfer Switch**

Over 14,000 Products! Guaranteed Low Prices & Fast Shipping. www.northerntool.com

### Manual transfer switch

connects back-up generator to house hold circuits during power outage www.emergencyswitch.com

More Sponsored Links »

A

## [PPT] Processes

File Format: Microsoft Powerpoint 97 - View as HTML

... than non-threaded applications (as context-switches between kernel and ... Expensive context-switches can be avoided. ... the web by requesting the transfer of each ... glasnost.itcarlow.ie/~barryp/slides/DistSys/chap-03.ppt - Similar pages

## [PPT] Processes

File Format: Microsoft Powerpoint 97 - View as HTML ... calls a blocking user-level operation, we simply do a context switch to a ... In practice, there is a one-to-one mapping between a port and a ... Simple Mail Transfer. ... ranger.uta.edu/~gcarrick/5306Foils/Chapter%203a.ppt - Similar pages

Citations: Hypertext Transfer Protocol -- HTTP - Berners-Lee ... ... a distributed collection of clients, content servers, and payment switches .... ... No context found. ... R. Fielding and H. Nielsen, HyperText Transfer Protocol - HTTP ... citeseer.ist.psu.edu/context/55217/0 - 36k - Cached - Similar pages

# [PDF] Chap 2. Architeture and Design Goals

File Format: PDF/Adobe Acrobat - View as HTML

... environment, or to or from the kernel, a transfer ... to different processes, there is also a context switch to a separate user-level execution environment. ... www.ce.cnu.ac.kr/~hchoi/class/p1.pdf - Similar pages



Free! Google Desktop Search: Search your own computer.

transfer context switch between clien

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google